

From: Stevie Wilding/ESC/R3/USEPA/US
Sent: 1/5/2012 11:14:54 AM

To: Peggy Zawodny/ESC/R3/USEPA/US@EPA
CC: Sue Warner/ESC/R3/USEPA/US@EPA
Subject: Re: List of Compounds and QL

Thanks -- I did notice the header and changed it for all the tabs/parameter groups. For VOC it says 5030/CLP Trace for groundwater and 5030/CLP for surface water. I will remove 2-Chloroethyl vinyl ether because they do plan to acidify.

From: Peggy Zawodny/ESC/R3/USEPA/US
To: Sue Warner/ESC/R3/USEPA/US@EPA
Cc: Stevie Wilding/ESC/R3/USEPA/US
Date: 01/05/2012 10:59 AM
Subject: Re: List of Compounds and QL

I suggest removing 2-Chloroethyl vinyl ether from the list since we don't report it in acidified samples.

This may be a small point, but the method info in header column and row is confusing. I would use the method designation "8260C trace" or "CLP trace" but not both together.

From: Sue Warner/ESC/R3/USEPA/US
To: Stevie Wilding/ESC/R3/USEPA/US
Cc: Peggy Zawodny/ESC/R3/USEPA/US@EPA
Date: 01/04/2012 04:24 PM
Subject: Re: List of Compounds and QL

VOAs QLs are in the attached file.

[attachment "ESC Routine RLs for VOAs.XLS" deleted by Peggy Zawodny/ESC/R3/USEPA/US]

From: Stevie Wilding/ESC/R3/USEPA/US
To: Sue Warner/ESC/R3/USEPA/US@EPA, Peggy Zawodny/ESC/R3/USEPA/US@EPA, Kevin Martin/ESC/R3/USEPA/US@EPA, Eric Graybill/ESC/R3/USEPA/US@EPA, Jennifer Gundersen/ESC/R3/USEPA/US@EPA, Robin Costas/ESC/R3/USEPA/US@EPA, Joe Dorsey/ESC/R3/USEPA/US, Cynthia Caporale/ESC/R3/USEPA/US@EPA, kevin Poff/ESC/R3/USEPA/US@EPA
Date: 01/04/2012 04:07 PM
Subject: List of Compounds and QL

We need low level detection for upcoming sampling and analysis for Dimock residential wells.

Attached are the Reporting Limits that we "routinely" supply for sample analysis. We may be supplying lower limits than what is specified in the spreadsheet.

Please look over the list and let me know what your levels will be and if this is a complete list of compounds for your analytical group. ASAP

Jennie -- I can create a spreadsheet for the Glycols.

P.S. -- I did not send this to the inorganic folks (Anions, TDS, TSS, nitrate/nitrite, TP, etc.) as these are not expected to change. But I could also send to them.

[attachment "ESC Routine RLs for NSF.XLS" deleted by Sue Warner/ESC/R3/USEPA/US]